

# LU03.A07 - ERD: Reengineering of a existing database

From time to time, we may need to analyze an existing database in order to optimize the structure, e.g. for the next software version.

## Prerequisites

- Work type: Peer
- Means of aid: [W3Schools-SQL-Editor](#)
- Timeframe: 60 Minutes
- Expected result: ERD as a PDF-File, that describes the content of the given date-base in Crow's Foot Notation.

## Task

Go to the W3Schools-Website, to the SQL-Editor, and analyze the existing data-structure. Create furthermore an ERD, that describes the existing data-structure in the Crow's Foot Notation.

The screenshot shows a web browser window with the URL [https://www.w3schools.com/sql/trysql.asp?filename=trysql\\_editor](https://www.w3schools.com/sql/trysql.asp?filename=trysql_editor). On the left, there is a text area labeled "SQL Statement:" containing the SQL query `SELECT * FROM Customers;`. Below this is a button labeled "Run SQL ». On the right, there is a table titled "Your Database:" with the following data:

Tablenames	Records
<a href="#">Customers</a>	91
<a href="#">Categories</a>	8
<a href="#">Employees</a>	10
<a href="#">OrderDetails</a>	518
<a href="#">Orders</a>	196
<a href="#">Products</a>	77
<a href="#">Shippers</a>	3
<a href="#">Suppliers</a>	29

A large red arrow points from the "Run SQL »" button towards the "Your Database:" table.

1. Identify all enties.
2. Add the attributes and the corresponding data-types to each entity.
3. Relate the tables to each other by analysing the primary keys and the foreign keys.

## Solution

### Lösung

## Vocabulary

English	German
prerequisite	Grundvoraussetzung

English	German
given	gegebene, vorausgesetzt
to be commissioned	



Volkan Demir

From:  
<https://wiki.bzz.ch/> - **BZZ - Modulwiki**



Permanent link:  
[https://wiki.bzz.ch/modul/m290/learningunits/lu03/aufgaben/a07\\_erd?rev=1726139356](https://wiki.bzz.ch/modul/m290/learningunits/lu03/aufgaben/a07_erd?rev=1726139356)

Last update: **2024/09/12 13:09**